



## In-Line Link Box Units

The In-Line Link Box enables data centre managers to monitor and manage the power required by mission critical and remote equipment, where zero down time and maximisation of operations is a pre-requisite.

Ideal for retro-fit applications for installation between the power feed and an existing “dumb” power strip. It is specifically designed for stand-alone equipment not installed within cabinets or racks, or equipment requiring one or more dedicated power feeds, such as large servers, disk storage arrays, blade server enclosures and network switches.

The In-Line Link Box measures critical power information accurately via secure polling and real time SNMP.



### Key Features:

- **Integrated, scalable & modular**
- **For single or multi-site applications**
- **Single & dual supply solutions for A & B equipment, and cabinet feed monitoring**
- **Ideal for retro-fit or dedicated power feed applications**
- **Range of load rating options and socket output / input types**  
16 Amp, 32 Amp or 63 Amp single or triple phase options.
- **Remote current, Voltage, kVA & kWh monitoring**  
Local monitoring via a LCD display.
- **Secure polling and real-time SNMP**



Comrac Limited  
Company Number: 2587734  
Registered Address: Comrac House, Tournament Way,  
Ashby de la Zouch, Leicestershire, LE65 2UU, UK  
Tel: +44 (0)1530 560880 Fax: +44 (0)1530 560590  
Email: [sales@comrac.co.uk](mailto:sales@comrac.co.uk) [www.comrac.co.uk](http://www.comrac.co.uk) [www.unitetp.co.uk](http://www.unitetp.co.uk)





## Technical Information

Enclosure	1.2mm mild steel with matt black powder coating
Max supported length of power strip	48U
Fixing points	6.5mm holes on steel end bracket
Rated Voltage	230V, AC Nominal Single Phase
Rated Current	Up to 63A
Rated Frequency	48 Hz to 62 Hz
Measuring Accuracy	+/-2% to EN61036 & IEC1036
Operating Temperature	-10 °C to +85°C
Local Display	LCD of RMS current, RMS Voltage, kVA & kWhr
Local Display Resolution	1 Volt, 0.01 Amp, 0.1 kVA, 0.1 kWhr
Supported Outlet Sockets include:	C13 – max rating 10A C19 – max rating 16A Shuko – max rating 16A UK 13A – max rating 13A
Fusing / Indicators	Recommended option to fuse socket outlets individually Standard fuse rating is 3.15A anti surge, other fuse ratings available on request Individual socket outlet power on neon indicators
Communication	SNMP monitoring / management Telnet management JAVA monitoring / management applet ("Viewer") WEB monitoring Terminal configuration
Security	Telnet & WEB access password protection
Upgradeability	Firmware upgradeable using serial or TFTP download
Port Communication	RJ45 socket RS232 to Hawk-i <sup>2</sup> and Power-Hawk TH for local configuration
Control	Remote switching with max 24 individual switchable outlets Max switchable current 16A per socket outlet
Certificates & Safety Standards	CE approved EN 60950-2000 EN 61010-1



Comrac Limited  
Company Number: 2587734  
Registered Address: Comrac House, Tournament Way,  
Ashby de la Zouch, Leicestershire, LE65 2UU, UK  
Tel: +44 (0)1530 560880 Fax: +44 (0)1530 560590  
Email: sales@comrac.co.uk [www.comrac.co.uk](http://www.comrac.co.uk) [www.unitetp.co.uk](http://www.unitetp.co.uk)

